All Fields marked with * are mandatory.

Change Request #:	236
Assigned OGC Document #:	12-113
Name:	*Panagiotis (Peter) A. Vretanos
Organization:	*CubeWerx Inc.
Email:	*pvretano@cubewerx.com
Document Name/Version:	*Web Feature Service 2.0 Interface Standard (also ISO 19142) / 2.0
OGC Project Document:	*09-025r1
If this is a revision of a previous submission and you have a Change Request Number, then check here: Enter the CR number here: Enter the Revsion Number that you are revising here:	
Title: 	* [WFS 2.0] Incosistent description of resolveDepth parameter
Source:	*pdaisey1331@gmail.com
Work item code:	
Category: ◎	* F (Critical correction)
Reason for change:	The text and the schema that describe the resolveDepth parameter are not consistent. The schema says that the resolveDepth parameter is a xsd:positiveInteger and yet the text describing the parameter says "The range of valid values for this parameter consists of non-negative integers plus '*' If the value of the resolveDepth parameter is specified as '0' a server shall not resolve any resource references." implying the resolveDepth should be xsd:nonNegativeInteger
Summary of change:	* 1) Change the type of resolveDepth from wfs:positiveIntegerWithStar to

	wfs:nonNegativeIntegerWithStar. 2) Change the name of type type positiveIntegerWithStar to nonNegativeIntegerWithStar 3) The memberTypes for (2) should be xsd:nonNegativeInteger and wfs:StarStringType.
Consequences if not approved:	
Clauses affected:	* 7.6.4.2 and 7.6.4.5
Additional Documents affected:	
Supporting Documentation:	
Comments:	
Status:	Assigned ‡
Assigned To:	WFS/FES SWG ‡
Disposition:	Referred and Posted ‡